

L Number	Hits	Search Text	DB	Time stamp
29	158	sattelite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/04 14:24
30	793	sattelite adj10 (DNA or sequence) or (microsattelite or minisattelite or short adj tandem adj repeats)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/04 14:42
31	220352	genomic adj DNA or (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/04 14:27
32	6437	genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/04 14:36
33	1	(sattelite adj10 (DNA or sequence) or (microsattelite or minisattelite or short adj tandem adj repeats)) same (genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:28
34	128	(sattelite adj10 (DNA or sequence) or (microsattelite or minisattelite or short adj tandem adj repeats)) and (genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:37
35	127	((sattelite adj10 (DNA or sequence) or (microsattelite or minisattelite or short adj tandem adj repeats)) and (genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1))) and marker	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:33
36	793	sattelite adj5 (DNA or sequence) or (microsattelite or minisattelite or short adj tandem adj repeats)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/04 14:36
37	5648	genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/04 14:37
38	124	(sattelite adj10 (DNA or sequence) or (microsattelite or minisattelite or short adj tandem adj repeats)) and (genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/04 14:37
39	2501	genomic adj DNA adj20 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/04 14:38
40	93	(sattelite adj10 (DNA or sequence) or (microsattelite or minisattelite or short adj tandem adj repeats)) and (genomic adj DNA adj20 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:38

41	2166	genomic adj DNA adj10 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:58
42	93	((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite or short adj tandem adj repeats)) and ((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite or short adj tandem adj repeats)) and (genomic adj DNA adj20 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease)))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:38
43	93	((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite or short adj tandem adj repeats)) and ((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite or short adj tandem adj repeats)) and (genomic adj DNA adj20 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease)))) and (isolate or clone or isolation or marker)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:39
44	92	((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite or short adj tandem adj repeats)) and ((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite or short adj tandem adj repeats)) and (genomic adj DNA adj20 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease)))) and (isolate or clone or isolation)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:44
46	2	(genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease)) and ((satellite adj5 (DNA or sequence) or (microsatellite or minisatellite or short adj tandem adj repeats)) same (isolate or clone or isolation))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:40
47	0	satellite adj10 (DNA or sequence) and (genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:40
48	4	satellite adj10 (DNA or sequence) or (microsatellite or minisatellite) and (genomic adj DNA same (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:41
45	25	((satellite adj5 (DNA or sequence) or (microsatellite or minisatellite or short adj tandem adj repeats)) same (isolate or clone or isolation))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:42
49	3499	satellite adj10 (DNA or sequence) or (microsatellite or minisatellite)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:43
50	94	((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite)) and (genomic adj DNA adj10 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease)))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:44

51	89	((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite)) and (genomic adj DNA adj10 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease))) and (isolate or clone or isolation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:44
52	427	((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite)) same (isolate or clone or isolation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:44
53	23	((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite)) same (isolate or clone or isolation)) and (genomic adj DNA adj10 (sonicate or sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:44
54	64	genomic adj DNA adj10 (sonicate or sonicating or DNaseI or mung adj bean or S1 adj nuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:58
55	65	genomic adj DNA adj20 (sonicate or sonicating or DNaseI or mung adj bean or S1 adj nuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 14:59
56	4	genomic adj DNA adj20 (sonicate or sonicating or DNaseI or mung adj bean or S1 adj nuclease) and (satellite adj10 (DNA or sequence) or (microsatellite or minisatellite))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 15:01
57	54	genomic adj DNA same (sonicate or sonicating or DNaseI or mung adj bean or S1 adj nuclease) and (satellite adj10 (DNA or sequence) or (microsatellite or minisatellite))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 15:01
58	50	(genomic adj DNA same (sonicate or sonicating or DNaseI or mung adj bean or S1 adj nuclease) and (satellite adj10 (DNA or sequence) or (microsatellite or minisatellite))) not (genomic adj DNA adj20 (sonicate or sonicating or DNaseI or mung adj bean or S1 adj nuclease) and (satellite adj10 (DNA or sequence) or (microsatellite or minisatellite)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/04 15:02

(FILE 'HOME' ENTERED AT 15:24:39 ON 04 SEP 2003)

FILE 'CAPLUS, MEDLINE' ENTERED AT 15:24:54 ON 04 SEP 2003

FILE 'MEDLINE, CAPLUS' ENTERED AT 15:25:03 ON 04 SEP 2003

L1 73866 S SATELLITE OR MICROSATELLITE
L2 0 S L1 AND (GENOMIC (A) DNA (S) (SONICATE OR SONICATING OR RANDOM
L3 4 S (GENOMIC (A) DNA (S) (SONICATE OR SONICATING OR RANDOM (A) F
L4 5 S (GENOMIC (5A) DNA (S) (SONICATE OR SONICATING OR RANDOM (A)
L5 19 S (GENOMIC (5A) DNA (S) (SONICATE OR SONICATING OR RANDOM (A)
L6 23 S L4 OR L5
L7 0 S L1 AND L6
L8 353 S ISOLATE (S) L1
L9 703 S (GENOMIC (5A) DNA (S) L1)
L10 0 S (SONICATE OR SONICATING OR RANDOM (A) FRAGMENTS) AND L9
L11 4 S (SONICATE OR SONICATION OR RANDOM (A) FRAGMENTS) AND L9